# Indian Phytopathology

**VOLUME 35, 1982** 

Consisting of xxii + 737

# TABLE OF CONTENTS

No. 1, JANUARY—MARCH

		I AGE
Prospects of mushroom cultivation in India—R. L. Munjal		1
Incidence of major diseases of betelvine in relation to weather—Satyabrata  Maiti and Chitreshwar Sen		14
A comparison of two methods of estimating yield losses in maize caused by common rust—R. C. Sharma, M. M. Payak, S. Shankerlingam		
and C. Laxminarayan		18
Xylariaceae of West Bengal-IV-A. K. Kar and S. K. Gupta	٠.	21
Survival of Xanthomonas campestris pv. oryzae and its phage in field water at different temperatures—V. S. Thri Murty and S. Devadath		25
Survival of Xanthomonas campestris pv. oryzae in different soils—V. S. Thri Murty and S. Devadath		32
Records of some Pyrenomycetes from India — A. K. Kar and N. Bhattacharyya		39
Spread of tungro virus disease in irrigated and rainfed rice—V. D. Shukla and A. Anjaneyulu		47
Effect of nitrogen supply on susceptibility and multiplication in corn due to infection by sugarcane mosaic virus—K. Shukla and R. D. Joshi		52
Susceptible stage for inoculation and effect of Karnal bunt on viabilit of wheat seed—R. A. Singh and Ashok Krishna	<b>y</b>	54
South Indian Agaricales—XVI—K. Natarajan and B. Manjula		57
Survival of Phytophthora palmivora in soil—P. Ramarao and K. Umabala	٠,	65
Conidial dispersal of Alternaria solani in tomato—V. V. Datar and C. D. Mayee		68
Possible involvement of pectic enzymes in betelvine wilt development— B. Ramaraj and P. Vidhyasekaran		71
Studies on an aphid borne mosaic disease of chilli—K. B. Gahukar and T. K. Nariani		73

### TABLE OF CONTENTS

		PAGE
Epidemiology and control of brown leaf spot of rice in Karnataka IX. Atmospheric variation in spore load of Drechslera oryzae— Srikant Kulkarni, K. Ramakrishnan and R. K. Hedge	.,	80
Occurrence of vesicular arbuscular mycorrhiza in rice in India—S.  Gangopadhyay and K. M. Das		85
Fungi of Gorakhpur—XV—D. N. Shukla, Anil K. Singh, P. Kumar and Kamal		86
Xylariaceae of India—XII—J. S. Dargan and K. S. Thind		92
Factors affecting germination of spores of Alternaria porri in vitro and in vivo—U. K. Khare and K. G. Nema		100
Economics, efficacy and assimilation of some antipowdery mildew fungicides in cucurbit crops—L. S. Suhag and N. Mehta		104
Chemical control of <i>Thielavia basicola</i> causing stolon and root-rot disease of Japanese mint—Abdul Sattar and A. Husain		106
Field evaluation of fungicides for the control of powdery mildew of pea—  A. G. Nema and Ashok Krishna		111
Extracellular pectolytic enzymes of Helminthosporium sacchari, the incitant of 'Eye-spot' disease of sugarcane—H. C. Dube and Snehlata Bordia		115
Ascomycetes new to India—M. P. Sharma and G. S. Rawla		120
Phytopathological Notes		
Two new leaf blight diseases caused by Rhizoctonia solani—Dinesh C.  Khatua and Satyabrata Maiti		124
Physopella ampelopsidis—a new record for Bangladesh—M. Q. Zaman		126
Airspora over arhar field—A. K. Verma, R. P. Verma and Kamal		126
Screening of different varieties of rose against black leaf spot control—  G. S. Sindhan and A. J. Roy		130
Effect of seed treatments on lentil mycoffora—Karuna Vishunavat and P. Shukla		132
Influence of groundnut chlorotic spot virus (GCSV) on ascorbic acid meta- bolism of Arachis hypogaea—P. Sreenivasulu and M. V. Nayudu		133

	PAG
Symptomatology of Colletotrichum truncatum leaf spot of moth bean— A. K. Mathur and R. N. S. Tyagi	13
Cladosporium on cucurbits in Rajasthan—R. P. Mahrshi	130
Effect of fungal metabolites on germination and sprouting of seeds of Setaria italica grown in Almora hills—K. N. Pandey, B. C. Pande, M. Sah and R. C. Gupta	130
Chemical control of boll rot complex of cotton—Inder Mohan Singh and M. P. Srivastava	13
Effect of thiols on the oxygen uptake by the mycelium of Alternaria alternata—S. K. Hasija and Vijay Bala Shrivastava	140
Techniques to detect Corynebacterium michiganese pv. michiganese infection in tomato seed—S. Nedumaran and P. Vidhyasekaran	143
Two species of Ophiovalsa from India—J. N. Kapoor and S. P. Lal	144
Distribution of Xanthomonas compestris pv. oryzae cells in rice tillers affected with Kresek phase of bacterial blight—N. Srinivasan and R. A. Singh	147
Control of Sclerotium rot of potato—N. S. Bisht	148
A design of 'inoculation-tube' to produce wilt phase of bacterial blight in rice plants—N. Srinivasan and R. A. Singh	149
Varietal resistance to bacterial blight of rice—K. C. Agrawal and R. Philip	151
Seimatosporium caudatum—a new record from India—D. K. Purohit and S. P. Joshi	152
Rhizosphere and rhizoplane mycoflora of wilt resistant and susceptible chickpea—K. Satyaprasad	153
Three new host records of powdery mildews from India—Anil Dhar, Azra N. Kamili and A. M. Shah	155
Reaction of cotton species and varieties to Ramularia areola—G. N. Dake and A. Kannan	156
Botrytis leaf spot of Geranium new to India—J. Upadhyaya and Raj Kumar	158
Sesamum phyllody—some new host records—S. M. Prasad and H. S.	150

		SAGE
A new leaf spot disease of moth bean—J. P. Sharma and J. S. Gupta .	14	160
Leaf blight of Vigna aconitifolia caused by Macrophomina phaseolina P. Senecha and H. P. Srivastava	_	160
Phytophthoraleaf blight disease of Datura innoxia—A. Sattar, A. J. Khan, M. Alam and A. Husain	117	161
Thermophilous and thermotolerant fungi associated with sunflower seeds— K. Wadhwani		162
A new host of Alternaria alternata—P. Chakravarty		164
Tuber rot of Dioscorea prazeri caused by Fusarium solani during storage— Prasenjit Sharma and S. K. Chatterjee		165
Additions to the host range of Colletotrichum capsici—A. K. Saxena, I. J. Joshi and S. B. Saksena		166
Varietal reaction of some sorghum hybrids and varieties to grain smut disease—V. C. Kadam and P. A. Shinde		166
Pathogenic variation in Pyricularia oryzae in Himachal Pradesh—C. L. Bhardwaj and B. M. Singh		167
New host records of powdery mildews from India—Y. S. Paul and R. L. Munjal	<u>.</u>	170
Two new host records of Alternaria brassicae—G. S. Saharan, J. C. Kaushik and C. D. Kaushik		172
Chlamydospore formation in conidial beak of Alternaria carthami— Udit Narain		172
Biological control of red-rot of sugarcane by Streptomyces dayalbaghensis— D. D. Sharma and S. K. Sinha		174
Histopathological studies in tomato infected with tobacco mosaic virus— G. S. Dubey and S. V. Bhardwaj		175
Biochemical changes in the floral parts of Brassica campestris infected by Albugo candida—R. K. Dhingra, Nirmal Chauhan and S. V. S. Chauhan .		177
Report of the Indian Phytopathological Society for the Year 1981, presented at the 34th General Body Meeting held at New Delhi on December 19, 1981		180

	PAGE
Phytopathological News	 184
Book Review	 186
Obituary	187
Guidelines to Authors	 189
No. 2, April—June	
Discourse on aquatic phycomycetes of India—S. N. Das-Gupta	 193
Identification and characterization of a virus causing mosaic disease of Nicotiana rustica—T. D. Pimpale and Arvind S. Summanwar	 217
A comparative study of two isolates of Macrophomina phaseolina from leaf and root of groundnut—S. C. Gupta and S. J. Kolte	 222
Changes in the Rhizosphere microflora of tomato by foliar application of streptomycin—S. Chandra, M. Raizada and K. K. Khanna	 226
Response of pea varieties to powdery mildew and rust in Rajasthan—R. P. Mahrshi, R. B. L. Gupta and A. K. Mathur	 232
Effect of seed leachates on spore germination of seed borne fungi of Vigna radiata—R. M. Saxena and J. S. Gupta	 236
Studies on forecasting of bacterial blight of rice—V. S. Thri Murty and S. Devadath	 241
Effect of date of sowing on the incidence of sorghum rust—K. H. Anahosur, S. H. Patil and S. T. Naik	 247
Production of phytoalexins in Lablab niger on inoculation with compatible and incompatible species of Colletotrichum—K. Ranganathan and P. Vidhyasekaran	251
Losses due to radish mosaic caused by a strain of turnip mosaic virus and its control—Y. S. Ahlawat and V. V. Chenulu	 255
A soft rot of grapes caused by Phomopsis viticola—Bihari Lal and Arun Arya	 261
North Indian Agaricales—I.—S. S. Saini and N. S. Atri	 265
Controlling anthracnose of guava caused by Glomerella cingulata by fumigation—J. P. Singh and S. K. Sharma	 273

		1 AUL
Field evaluation of anti-powdery mildew chemicals on some fruits and vegetable crops—L. S. Suhag and N. Mehta	101	325
Occurrence of perithecia of Leveillula taurica—Y. S. Paul and J. N. Kapoor		327
Influence of soil moisture and temperature on Rhizoctonia bataticola infection of gram—Param Jit Singh and R. S. Mehrotra		327
A new sooty mould from India—S. L. Srivastava and Renu Topal		329
Fungicidal control of Cercospora leaf spot of mungbean—K. Sivaprakasan and T. Marimuthu		330
A new leaf spot disease of Marsdenia tenacissima—I. D. Singh		332
A new record of powdery mildew from Garhwal Himalayas—S. L. Srivastava and Rajkumari Rawat		333
Fruit rot of plum—a new post-harvest disease—U. N. Saikia and K. C. Puzari		334
Leaf blight of Hyoscyamus niger in India—S. Kumar, R. S. Shukla, K. P. Singh and A. Hussain		335
Some new host records of Colletotrichum gloeosporioides from India—A. R. Raju, K. V. Sankaran and S. Zachariah		335
Penetration and invasion of gram roots by Rhizoctonia bataticola—Param Jit Singh and R. S. Mehrotra		336
A new wilt of Chrysanthemum in India—R. N. Ghosh and B. Sundara Singh	,.	338
A leaf blight of Colocasia antiquorum in India—H. S. Guha Roy and P. K. Sen Gupta		340
Physiological studies on grassy shoot disease infected sugarcane cultivars  —K. N. Dhumal and J. D. Nimbalkar		341
Studies on four pathogenic fungi on grapevine in North India—L. S. Suhag and J. C. Kaushik		344
Antifungal activity in pollens of some higher plants—R. N. Tripathi, D. K. Pandey, N. N. Tripathi and S. N. Dixit		346
Latent infection by Xanthomonas campestris pv. malvacearum—P. P. Sinha, J. P. Verma and R. P. Singh		340

ix

	PAGE
A fruit rot disease of Momordica diocia—D. K. Gupta, S. K. Chile and K. M. Vyas	351
Efficacy of fungicides in controlling seed-borne infection in Setaria—  B. S. Pall and M. N. Khare	351
Nanoscypha pulchra—a rare species from India—R. Kaushal and S. C. Kaushal	352
Effect of plant age on the Kresek (wilt) phase of bacterial blight of rice—  N. Srinivasan	354
Obituary	
Book Review	357
Phytopathological News	360
No. 3, July—September	
Green revolution—its impact on plant diseases with special reference to cereals and millets—H. C. Govindu	363
Screening of different varieties of maize for aflatoxin production by Aspergillus parasiticus—K. S. Bilgrami, R. S. Misra, T. Prasad and K. K. Sinha	376
Aflatoxin production and growth sporulation of Aspergillus parasiticus in some original and supplemented liquid media—R. S. Misra and K. K. Sinha	379
Production of cellulolytic enzymes by Phoma destructiva—S. K. Hasija and S. Batra	384
Rhizosphere microflora of Eleusine coracana as influenced by foliar chemical sprays in the presence and absence of the pathogen Helminthosporium nodulosum—D. J. Bagyaraj and G. Rangaswami	388
Relationship of phosphorus concentration in the host and brown spot disease of rice—P. Kaur, S. Kaur and S. Y. Padmanabhan	393
Natural occurrence of tobacco ringspot virus (TRSV) on cowpea in India— F. S. Patil and V. R. Mali	399
Accumulation of lignin in non-pathogen and Lablab niger interaction—  K. Ranganathan and P. Vidhyasekaran	404

	IAGE
Phytophthora on citrus in central and peninsular India—V. C. Lele and J. N. Kapoor	407
Production of cytokinin-like-substances by Colletotrichum dematium f. bougainvellei—R. K. Pahwa and C. L. Mandahar	411
Rhizome rot of turmeric—Y. Rathaiah	415
The tooth fungi of Kumaun Hills—N. S. K. Harsh and N. S. Bisht	418
Galacturonic acid as a carbon source for growth of Aspergillus flavus— P. O. Olutiola and V. A. Okonkwo	423
a-amylolytic activity of Aspergillus chevalieri from mouldy maize seeds— P. O. Olutiola	428
Impact of sugars on pectic acid lyase production by Helminthosporium sacchari—H. C. Dube and Snehlata Bordia	434
Biochemical analysis in leaf spot disease of turmeric: some hydrolysing and oxidative enzymes and related chemical metabolites—M. L. Agarwal, Satish Kumar, A. K. Goel and M. S. Tayal	438
Detection and seed transmission of Xanthomonas campestris pv. campestris causing black rot of cabbage and cauliflower and its control by seed treatment—P. S. Shekhawat, M. L. Jain and B. P. Chakravarti	442
Effect of physical factors and chemicals on the teliospore germination of Neovossia indica—Ashok Krishna and R. A. Singh	448
Studies on mutant colony type of Xanthomonas campestris pv. oryzae— A. Premalatha Dath and S. Devadath	456
Reactions in cowpeas to two strains of cowpea mosaic virus from Tanzania—  P. N. Patel  ———————————————————————————————————	461
Prevalence of cowpea aphid-borne mosaic virus and two strains of cowpea mosaic virus in Tanzania—P. N. Patel and Catherine Kuwaite	467
Analysis of wheat rusts epidemic in the Indo-gangetic plains 1976-78—S. Nagarajan, J. Kranz, E. E. Saari and L. M. Joshi	473
Distribution and frequency of physiologic races of wheat rusts in India during 1978-1980—P. Bahadur, S. K. Nayar, M. Srivastava, L. B. Goel, S. K. Sharma and K. L. Meena	478
The Gasteromycetes of the Himalayas—VIII. The Genus Scleroderma— K. S. Thind, I. P. S. Thind and B. M. Sharma	485

	PAGE
Phytopathological Notes	
Influence of culture filtrate of seed-borne Curvularia lunata and Trichoconiella padwickii on seed germination—M. S. Bhale, S. N. Singh and M. N. Khare	496
Indian Chytrids—II—S. K. Hasija and M. A. Khan	497
Varietal screening of pea against powdery mildew in Sikkim—L. S. Srivastava	498
Antifungal activity of some medicinal plants on stored seeds of Eleusine coracana—K. N. Pandey	499
Seed mycoflora of clusterbean in Haryana and their control by seed treatments—S. S. Karwasra and Mohinder Singh	501
Evaluation of systemic insecticides to reduce tungro disease incidence in rice nursery—V. D. Shukla and A. Anjaneyulu	502
Periodicity in the airborne ascospores of Pleospora—A. Janaki Bai and C. Subba Reddi	504
Effect of date of sowing on the incidence of ergot of sorghum—K. H.  Anahosur and S. H. Patil	507
Indian Chytrids—III—S. K. Hasija and M. A. Khan	509
Seed-borne infection of Corynebacterium michiganense in tomato—S.  Nedumaran and P. Vidhyasekaran	510
Role of pectic enzymes of Macrophomina phaseolina in the infection of Brassica juncea—S. K. Srivastava and Shashi Dhawan	511
Differential reaction of cotton genotypes to root rot—Anamika Tiwari and V. N. Shroff	514
Effect of certain fungitoxicants on the growth and production of cellulose by Pestalotiopsis versicolor—R. N. Thakur, M. N. A. Rao and K. S. M. Sastry	516
Infectivity of Rotylenchulus reniformis on castor under moisture stress and salinity conditions of soil—M. S. Haque and M. C. Mukhopadhyaya	518
Reaction of rice varieties to leaf and neck blast at Mandya and Ponnampet in Karnataka, India—S. Sanne Gowda and K. T. Pandurange Gowda	520
Effect of soil amendment with some green manures on the survival of sclerotia of Corticium sasakii—A. Premalatha Dath	523

PAGE

A new leaf spot diseases of mosambi Citrus sinensis (Osbeck)—E. J. Reddy, J. Jagadish Babu and S. M. Reddy	S. 526
Variability in Sphaceloma ampelinum and the performance of grapeving cultvars against the pathogen—L. S. Suhag, Rajendra K. Grover and J. C. Kaushik	
Some new records of powdery mildews in India—Anil Dhar and A. M. Sha	ah 528
Significance of deranged chlorophyllase—chlorophyll system associated w yellow leaf disease of arecanut—N. Srinivasan	vith 530
Notes on Indian Hyphomycetes—IV. Dactylaria arundica sp. nov. —P. L. Chowdhry	N. 532
Nutrient supplementation for good yield of button mushroom—R. N. Sin and V. B. Jain	gh 535
Simultaneous occurrence of downy mildew, powdery mildew and leaf ru on wheat—A. S. Grewal and S. S. Aujla	st 537
Epicoccum leaf spot—a new disease of berseem (Trifolium alexandrinum P. C. Gupta and S. S. Karwasra	e)— 538
Seedling blight of Costus speciosus caused by Thanatephorus cucumeri. R. S. Shukla, S. Kumar, K. P. Singh and Akhtar Husain	s— 539
Phalaris minor—a new host of Sclerophthora macrospora—P. J. Singh, J. Dhiman and P. S. Bedi	S 540
Foot-rot of wheat: a new disease—S. N. Bhargava, D. N. Shukla, R. Pandey and D. V. S. Khati	S 543
Taxonomy of Karnal bunt fungus: evidence in support of genus Neovossia- Ashok Krishna and R. A. Singh	 544
Zonate leaf spot of cowpea caused by Dactuliophora tarrii—a new record for India—S. C. Chandrashekharaiah and R. V. Hiremath	or 546
Sorghum an additional host for Ephelis oryzae—P. C. Hiremath, V. B. Bda and B. G. Patil-Kulkarni	ri 547
Two new diseases of Avenue trees—A. K. Saxena, S. B. Saksena and I. Joshi	<i>J</i> 549
Book Review	551
Phytopathological News	553

No. 4, October—December	
Studies of wilt of linseed caused by Rhizoctonia bataticola—B. Mishra and Subodh K. Sinha	555
Evaluation of some fungicides for the control of rice blast—A. S. Kapoor and B. M. Singh	558
Morphology and pathogenicity of Geotrichum candidum causing sour rot— Sudha Mall and O. P. Mall	562
Distribution, spread and perpetuation of Peronosclerospora philippinensis in Punjab—S. S. Bains and J. S. Jhooty	566
Correlation between embryo, seedling and field infection of loose smut of wheat—H. S. Rewal and J. S. Jhooty	571
Epidemiology of early blight of potato in the Punjab—O. M. Bambawale and P. S. Bedi	574
Reaction of certain citrus stionic combinations to fungal and bacterial diseases— S. S. Cheema, S. P. Kapur, R. S. Dhillon and Shashi Kapur	583
Location and comparative behaviour of Helminthosporium maydis isolates, sensitive and tolerant to dithane M-45—S. S. Bains and Chander Mohan.	585
Fresh water chytrids from Varanasi—V. Some monocentric forms—  Usha Kiran and R. Dayal	590
Post-harvest fruit rots of three species of citrus in South Western Nigeria— V. A. Adisa and A. O. Fajola	595
Reduced pustule size and inoculum production as factors of slow rusting in Sonalika wheat—A. S. Kapoor and L. M. Joshi	604
Species of Phoma from legumes—R. C. Rajak and M. K. Rai	609
The Gasteromycetes of the Himalayas—IX. Two new hypogeous species— K. S. Thind, I. P. S. Thind and B. M. Sharma	613
The free organic acid composition of Rhizopus and Mucor species— D. P. Thompson and Harlan A. Rountree	616
Studies on different isolates, age and quantity of inoculum of Rhizoctonia bataticola in relation to disease development in mung bean—Indra Hooda	
and Rajendra K. Grover	619

	PAGE
Studies on the survival of Fusarium solani, incitant of gram wilt— S. N. Vishwakarma and K. C. Basu Chaudhary	624
Chemical control of postharvest diseases of Citrus reticulata and Solanum tuberosum—Ashok Gaur and V. V. Chenulu	628
Studies on the transmission of radish mosaic virus by the aphid, Lipaphis erysimi —Y. S. Ahlawat and V. V. Chenulu	633
Management of sugarbeet seedling diseases caused by Rhizoctonia solani and Sclerotium rolfsii—Kishan Singh, S. N. Srivastava and S. R. Misra	639
Yield loss in mung bean and urd bean due to leaf crinkle disease—O. P. Kadian	642
Postharvest diseases of perishables in West Bengal, India—N. C. Mandal and M. K. Dasgupta	645
Fungal predator of nematodes—Monacrosporium—S. S. Srivastava and R. Dayal	650
Processing of leaves by fungi in aquatic ecosystem—M. Madhusudan Rao and C. Manoharachary	654
Persistence of fungitoxicity of dithane M-45 on some tomato varieties—T. S. Thind and J. S. Jhooty	657
Fungistasis and germinability of sclerotia of Sclerotium hydrophyllum in soil— Chitreshwar Sen and S. K. Jahangir Islam	661
A new record of cowpea mosaic virus in India—Padma Ramchandran and A. S. Summanwar	667
Curvularia pallescens—a destructive mycoparasite of Botryosporium peristro- phae—S. N. P. Chaurasia and R. Dayal	671
Phytopathological Notes	
Assessment of losses in tomato caused by buckeye rot Phytophthora nicotianae var. parasitica—S. S. Sokhi and H. S. Sohi	675
Seed-borne fungi of Sorghum in Madhya Pradesh and their significance—M. S. Bhale and M. N. Khare	5. 676
Screening of lentil varieties/lines for blight resistance—Gurdip Singh, Kuldip	678

	PAGE
A new host Ipomoea batatas of Cercospora ipomoeae from India—Ram Kumai Prasad Sinha and P. P. Mehta	r . 679
Studies on the occurrence of maize rust in Indo-Tibet Border region of Garhwa Himalaya—N. P. Melkania	600
Occurrence of two new diseases in Karbi Anglong, Assam—A. K. Roy	. 682
Hyperauxiny in urdbean leaves infected by urdbean leaf crinkle virus—G. Bhaktavatsalam, Y. L. Nene and S. P. P. Beniwal	. 683
A new host record for Ozonium texanum var. parasiticum—D. S. Shukla	. 685
Influence of microbial fertilizers on bacterial blight of rice—II. Nitrogen content and extent of bacterial invasion of the rice leaves—K. R. Pandey and V. Iswaran	
Physical properties and host range of methi mosaic wilt virus—R. B. L. Bhaskar and A. S. Summanwar	. 688
Varietal research of forage sorghums against major leafspot diseases—S. M. P. Naik and Kusum Mathur	. 689
Prevalence of root-knot disease in Jodhpur district—G. R. Soni and H. S. Name	2 691
Notes on Indian Hyphomycetes—V. Annellophora arundinaria, sp. nov.—P. N. Chowdhry	691
An unrecorded fungus on Tulsi (Ocimum sanctum)—A. L. Siddaramaiah Srikant Kulkarni and R. K. Hegde	695
A new form species of Fusarium oxysporum on Sansevieria cylindrica—Durga Gupta, P. N. Chowdhry and B. Padhi	695
Association of thrips with purple blotch infection on onion plants caused by Alternaria porri—T. S. Thind and J. S. Jhooty	696
Scab on Cotoneaster aitchinsonii in India caused by Venturia inaequalis (Spilocaea stage)—G. N. Qasba, G. N. Dar and A. M. Shah	600
Changes in ascorbic acid content of Macrophoma infected guava fruits— I. J. Kapoor	699
Occurrence of black point disease of wheat in West Bengal—J. P. Rana and P. K. Sen Gupta	700

	I AGE
Polybag method—a new technique for cultivation of paddy straw mushroom —Nita Bahl	702
Cladosporium cladosporioides as hyperparasitic on hyphae of Rhizopus oryzae— R. S. Dwivedi and R. C. Misra	704
A new fruit rot disease of pumpkin from India—A. L. Siddaramaiah, Srikant Kulkarni and R. K. Hegde	705
New post-harvest diseases of Jambolan fruits — K. D. R. Wadia and C. Manoharachary	707
Pestalotiopsis rot of ber (Ziziphus mauritiana) — R. N. Rai, Arun Arya and Behari Lal	709
Fungi associated with higher fungi-II—N. S. Bisht, N. S. K. Harsh and M. C. Joshi	710
Myrothecium leaf spot of bean from India—Udit Narain, S. B. Singh and Rajendra Prasad	712
In vitro effect of lemongrass oil on the mycelial growth of Rhizoctonia solani—S. Bhavani Devi, A. Nasema and M. C. Nair	714
New technique of mist spray for Karnal bunt studies—S. S. Aujla, K. S. Gill, A. S. Grewal and Indu Sharma	716
Rhizosphere and rhizoplane mycoflora of gram as affected by plant growth—  M. Atique A. Khan and Dhirendra Prakash	717
Role of fungi in bud necrosis disease of groundnut—S. Rama Pandu and S. P. Raychaudhuri	719
Detection of Xanthomonas campestris pv. malvacearum on cotton seed—P. S. Randhawa and Nirmal Jit Singh	720
Root and corm rot of Amorphophallus campanulatus—K. Sivaprakasam and T. K. Kandaswamy	721
Fungi associated with roots of smut infected plants of Cynodon dactylon—  K. Wadhwani and Nishi Mehrotra	722
A new leaf spot disease of Paederia foetida from India—Rita Goyal, Savita Gupta and N. C. Pathak	724

TABLE OF CONTENTS	
	PAGE
Reinwardtia indica—a new host record for Oidiopsis taurica—Y. S. Paul and C. L. Bhardwaj	725
Some parasitic fungi on solanaceous plants from North India—P. C. Gupta and R. L. Madaan	726
Changes in organic acids and sugars in the rust-infected groundnut leaves— M. N. Reddy and G. Rama Gopal	728
Serological studies and cross-protection tests with methi mosaic wilt virus—  R. B. L. Bhaskar and A. S. Summanwar	730
A new species of Botryoderma from India—J. N. Kapoor and S. P. Lal	732
Phytopathogenic fungi of India—I—U. N. Saikia	733
Phytopathological News	736
Contents & Author Index	i-xxi

## **INDEX TO AUTHORS**

Addy, S. K.	285	Chakrawarti, B. P.	442
Adisa, V. A.	595	Chakravarti, D. K.	291
Agrawal, K. C.	151	Chakravarti, P.	164
Agrawa!, M. L.	438	Chander Mohan	585
Ahlawat Y. S.	255, 632	Chandra, S.	226
Alam, M.	161	Chandrashekaraiah, S. C.	. 546
Anahosur, K. H.	247, 507	Chatterjee, S. K.	165
Aujaneyulu, A.	47, 502	Chauhan Nirmal	177
Arya Arun,	261, 709	Chauhan, S. V. S.	177
Ashok Krishna,	54, 111, 448, 544	Chaurasia S. N. P.	671
Atri, N. S.	265	Cheema, S. S.	583
Aujla, S. S.	537, 716	Chenulu, V. V.	255, 628, 632
,		Chile, S. K.	351
Babu J. Jagadish	526	Choudhary, K. C.	
Bagaraj, D. J.	388	Chowdhry, P. N.	532, 691, 695
Bahadur, P.	478		
Bahel Nita	702	Dake, G. N.	156
Bains, S. S.	566, 585	Dar, G. N.	698
Bambawal, O. M.	574	Dargan, J. S.	92
Basuchaudhary, K. C.	624	Das, K. M.	85
Batra, S.	384	Das Gupta, M. K.	645
Bdari, V. B.	547	Das Gupta, S. N.	193
Bedi, P. S.	540, 574	Datar, V. V.	68
Beniwal, S. P.	683	Dath, A. Premalata	456, 523
Bhaktawatsalam, G.	683	Dayal, R.	590, 650, 671
Bhardwaj, C. L.	167, 725	Devadath, S.	25, 32, 241, 456
Bhardwaj, S. V.	175	Dhar, Anil	155, 528
Bhargava, S. N.	543	Dhawan Shashi	511
Bhale, M. S.	496, 676	Dhillon, R. S.	583
Bhasker, R. B. L.	688, 730	Dhiman, J. S.	540
Bhattacharyya, N.	39	Dhingra, R. K.	177
Bhyani Devi, S.	714	Diwivedi, R. S.	704
Bihari Lal	261, 709	Dixit, S. N.	346
Bilgrami, K. S.	376	Dubey, G. S.	175
Bisht, N. S.	148, 418, 718	Dube, H. C.	115, 434
Bora, L. C.	285	Dhumal, K. N.	341
Bordia, Snehlata	115, 434	Foiolo A C	
Brar, J. S.	678	Fajola, A. O.	595
Chakrabarti, A. K.	314	Gahukar, K. B.	73

Gangopadhyaya, S.	85	Joshi, R. D.	52
Gaur, Ashok,	628	Joshi, S. P.	152
Gautam, S. K.	306		100
Ghosh, R. N.	338	Kadam, V. C.	166
Gill, A. S.		Kadian, O. P.	642
Gill, K. S.	678, 716	Kamal	86, 126, 316
Goel, A. K.	438	Kamili Azra, N.	155
Goel, L. B.	478	Kaudaswamy, T. K.	721
Govindu, H. C.	363	Kannan, A.	156
Goyal, Rita,	724	Kapoor, A. S.	558, 604
Gowda, K. T. Pandurange		Kapoor, I. J.	699
Gowda, S. Sanne	520	Kapoor, J. N.	144, 327, 407, 730
Grewal, A. S.	537, 716	Kapoor, S. P.	583
Grover, R. K.	526, 619	Kapur Shashi	583
Gupta, Durga	695	Kar, A. K.	21, 39
Gupta, D. K.	351	Karwasra, S. S.	501, 538
Gupta, J. S.	160, 236	Kaul, J. L.	315
Gupta, P. C.	538, 726	Kaur, P.	393
Gupta, R. B. L.	232	Kaur, S.	393
Gupta, R. C.	136	Kaushal, R.	352
Gupta, Savita	724	Kaushal, S. C.	352
Gupta, S. C.	222	Kaushik, C. D.	172
Gupta, S. K.	21	Kaushik, J. C.	172, 344, 526
Supra, D. IX.		Kavaniappa, K. M.	293
Harsh, N. S. K.	418, 710	Khan, A. J.	161
Harsh, S. K.	410, 710	Khan, M. A.	497, 509
	384, 497, 509	Khan, M. Alique	717
Haque, M. S.	518	Khanna, K. K.	226
Hegde, R. K.	80, 705	Khare, M. N.	351, 496, 676
Hiremath, P. C.	. 547	Khare, U. K.	100
Hiremath, R. V.	546	Khati, D. V. S.	543
Hooda Indra	619	Khatua, Dinesh C.	124
	325, 335, 539	Kolte, S. J.	222
11ussain, A. 100, 101,	323, 333, 339	Kranz, J.	473
Iswaran, V.	686	Kulkarni, B. G. Patil	547
Jahanger Islam, S. K.	661	Kulkarni, Srikant	80, 705
Jain, M. L.	442	Kumar, P.	86
		Kumar, S.	325, 335, 539
Jain, V. B.	535	Kumar, Satish	438
Janaki Bai, A.		Kuwite, Catherine	467
	571, 657, 696		144 722
Joshi, I. J.	166, 549	Lal, S. P.	144, 732
Joshi, L. M.	473, 604	Laxminarayan, C.	18
Joshi, M. C.	710	Lele, V. C.	407

Malan D. T.	706	N T C	100
Madaan, R. L.	.C. A. 1.726	Nema, K. G.	.2 .2
Madhusudan Rao,		Nene, Y. L.	South 19683
Mahrshi, R. P.	136, 232	Nimbalkar, J. D.	341
Maiti, Satyabrata	14, 124	01 1 77 1	Chama, H
Mali, V. R.	399	Okonkwo, V. A.	423
Malkania, N. P.	680	Olutiola, P. O.	423, 428
Mall, O. P.	562		A A A A
Mall, Sudha	562	Padhi, B.	695
Mandahar, C. L.	645	Padmanabhan, S. Y.	
Mandal, N. C.		Pahwa, R. K.	2118 411
Manjula, B.	57	Pall, B. S.	1351 a 351
Manoharachary, C.	654, 707	Pande, B. C.	- time? 136
Marimuthu, T.	330	Pandey, D. K.	.2 346
Mathur, A. K.	135, 232	Pandey, K. N.	136, 499
Mathur, Kusum	689	Pandey, K. R.	4374 0 441686
Mayee, C. D.	68	Pandey, R. S.	543
Meena, K. L.	478	Pandu, S. Rama	.2 .4 .719
Mehrotra, Nishi	722	Pant, D. C.	. 306
Mehrotra, R. S.	327, 336	Patel, P. N.	461, 467
Mehta, N.	104, 325	Pathak, N. C.	.0 .8 .04724
Mehtra, P. P.	679	Patil, F. S.	211/41d at 399
Mishra, B.	555	Patil, S. H.	247, 507
Mishra, R. C.	704	Paul, Y. S.	170, 327, 725
Mishra, S.	The second second	Payak, M. M.	18
Mishra, R. S.	376, 379	Philip, R.	.11.2 .11 .6:151
Mishra, S. R.	310, 638	Pimpale, T. D.	217
Mukhophadyay, M.	C. 518	Prakash, Dhirendra	.21 8 8. 717
Munjal, R. L.	1, 170	Prasad, Rajindra	JE .11 , 211712
Muralidharan, K.	318	Prasad, S. M.	N. N. & 159
		Prasad, T.	.0 .1 .1
Nagarajan, S.	473	Premalatha Dath, A	Himmasth, R. V.
Naik, S. M. P.	689	Purohit, D. K.	asbal abili52
Naiak, S. T.	247	Puzari, K. C.	101 .A. mian 334
Nair, M. C.	714		
Nama, H. S.	Harrib A Jane 691	Qasha, G. N.	.V , rue 6981
Narain, Udit	172, 712	120	Jahanger ishen, S. K.
Nariani, T. K.	73	Rai, A. N.	J.M 316.
Naseema, A.	714	Rai, M. K.	.T.V 609-
Natrajan, K.	57	Rai, R. N.	.A ,ind id709
Nayar, S. K.	478	Raizada, M.	.2 .L .v226
Nayudu, M. V.	.9 .2 .133	Rajkumar,	J. J. 1.158
Nedumaran, S.	. 443, 322, 510	Rajagopal, R.	Joshi, L. M.
Nema, A. G.	111, V. C.	Rajak, R. C.	282, 609

Rajak, R. K.	282	Sen, Chitrashwar	14, 661
Raju, A. R.	335	Sen Gupta, P. K.	340, 700
	323	Senecha, P.	.8 .2 .6:160
Ramaraj, B.	71	Shah, A. M.	155, 528, 698
Rama Gopal, G.	728	Shankenlingam, S.	. W. S. do 18
Rama Krishanan, K.	80	Sharma, B. M.	485, 613
Ramachandran, Padma	667	Sharma, D. D.	
Ramarao, P.	65	Sharma, Indu	716
Rana, J. P.	700	Sharma, J. P.	160
Randhawa, P. S.	720	Sharma, M. P.	.N. consender a 120
Ranganathan, K. 251,		Sharma, Prasenjit	.8 .1 1165
Rangaswami, G.	388	Sharma, R. C.	.a.D. 118
Rao, M. N. A.	516	Sharma, S. K.	.2 273, 478
Rathaiah, Y. 297,		Shekawat, P. S.	.9 .dbawie 442
Rawal, G. S.		Shinde, P. A.	.2 .7 . 166
Rawt Raj Kumari	333	Shrivastava, Vijay Bal	
Raychaudhuri, S. P.	719	Shroff, V. N.	.4 .H .cva 514
Reddi, C. Subba	504	Shukla, D. N.	.2 .3 86, 543
Reddy, E. J. S.	526	Shukla, D. S.	.14 ,472 05 685
Reddy, M. N.	728	Shukla, K.	.1 .14 sv. 1211/52
Reddy, S. M.	526	Shukla, P.	.H .8 ,avanog32
Rewal, H. S.	571	Shukla, R. S.	325, 335, 539
Rountree Harlan, A	616	Shukla, V. D.	47,502
	130	Siddaramaiah, A. L.	.E .E .Svene 705
	682	Sindhan, G. S.	E yahiv evatavija
	340	Sinha, Ram Kumar Pr	
100/125121 0 0 0 0	237	Sinha, S. K.	Etted Joseph
Saari, E. E.	473	Singh, Anil, K.	.I .l. paramantis
	136	Singh, B. M.	167, 485, 558
Sahambi, H. S.	159	Singh, B. Sundra	338
Saharan, G. S.	172	Singh, Dharam	314
Saikia, U. N. 277, 334,	733	Singh, Gurdip	678
Saini, S. S.	265	Singh, I. D.	332
Sakxena, S. B. 166,	549	Singh, Inder Mohan	138
Sankaran, K. V.	335	Singh, J. P.	273
Sarbhoy, A. K.	277	Singh, Kishan	310, 638
	291	Singh, K. P.	325, 335, 539
Sastry, K. S. M.	516	Singh, Kuldip	678
Satyaprasad, K.	153	Singh, Mohinder	501
Sattar, A. 106,		Singh, Narinder	300, 310
Saxena, A. K. 166,		Singh, Nirmal Jit	720
Saxena, R. M.	236	Singh, Param Jit	327, 336, 540
Saxena, S. B. 166,	549	Singh, R. A. 54	4, 147, 149, 448, 544

Singh, R. N.	320, 535	Tayal, M. S.	438
Singh, R. P.	349	Thind, I. P. S.	485, 613
Singh, R. S.	300	Thind, K. S.	92, 485, 613, 696
Singh, S. B.	712	Thind, T. S.	657
Singh, S. N.	496	Thompson, D. P.	616
Sinha, K. K.	376, 379	Thrimurty, V. S.	25, 32, 241
Sinha, P. P.	349	Tiwari, Anamika	514
Sinha, S. K.	174	Tripathi, N. N.	346-
Sinha Sobodh, K.	555	Tripathi, R. N.	346
Sivaprakasam, K.	330, 721	Topal, Renu	329
Sohi, H. S.	323, 675	Tyagi, R. N. S.	135
Soni, G. R.	691		
Sokhi, S. S.	675	Umabala, K.	65
Sreenivasulu, P.	133	Upadhyaya, J.	158
Sridhar, K. R.	293	Usha Kiran,	590
Srinivasan, N. 147, 149	, 354, 530	77 1	210
Srivastava, H. P.	160	Venkatarao, G.	318 126
Srivastava, L. S.	498	Verma, A. K.	
Srivastava, M.	.478	Verma, J. P.	349
Srivastava M. P.	138	Verma, R. P.	126, 349
Srivastava, S. K.	511	Vidhyasekaran, P.	71, 143, 251,
Srivastava, S. L.	329, 333	Walmana Vamor	322, 404, 510
Srivastava, S. N.	638	Vishnavat, Karuna	132
Srivastava, S. S.	650	Vishwakarma, S. N.	624
Shrivastava Vijay Bala	140	Vyas, K. M.	351
Suhag, L. S. 104, 325	, 344, 526	Wadhwani, K.	162, 722.
Sumbali, Geeta		Wadia, K. D. R.	707
Summanwar, A. S. 217, 667	, 688, 730		
All the Park of the last of		Zaman, M. Q.	126
Thakur, R. N.	516	Zchariah, S.	335